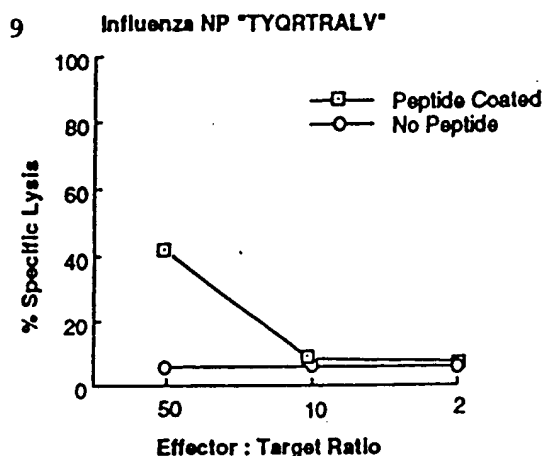
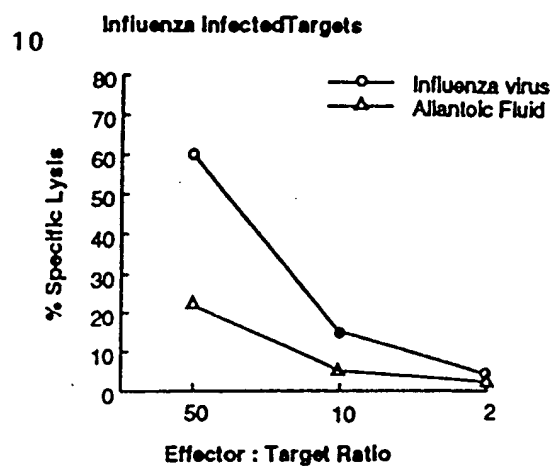


Balb/c I.P. Vaccinated Mice

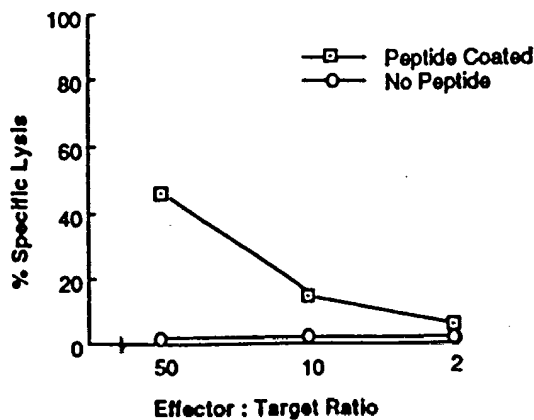
PEPTIDE COATED TARGETS



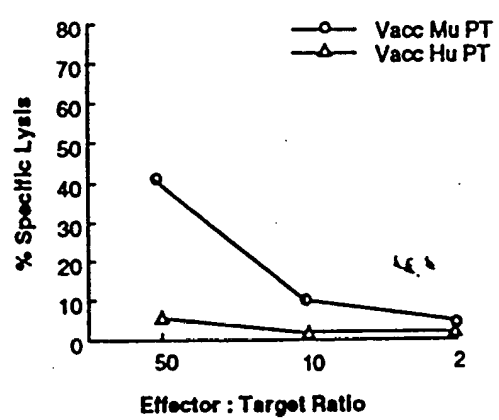
VIRUS INFECTED TARGETS



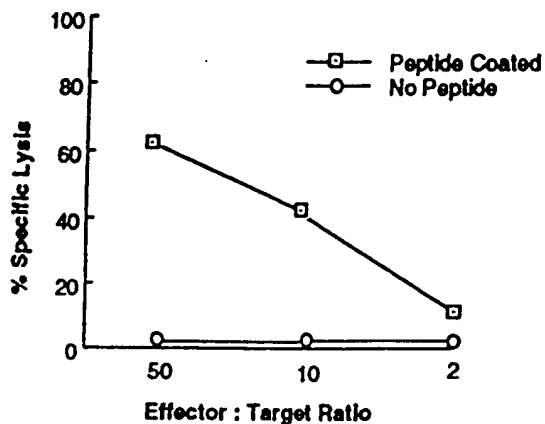
11 PB csp "SYIPSAEKI"



12 Vaccinia Infected Targets

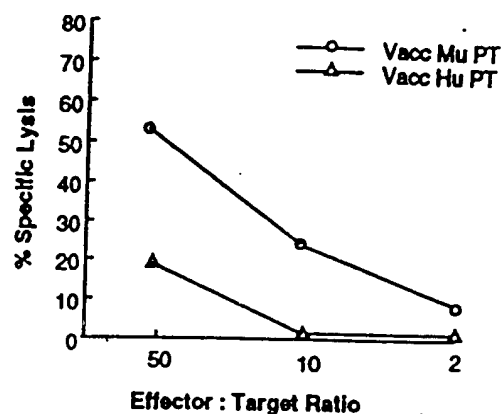


13 MCMV pp89 "YPHFMPPTNL"

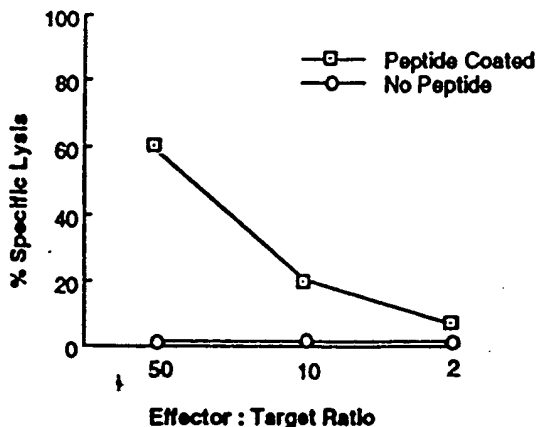


14

Vaccinia Infected Targets

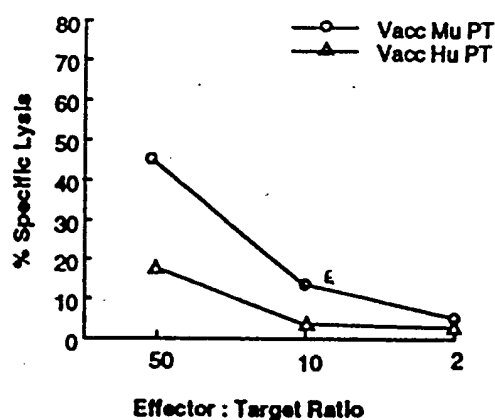


15 LCMV NP "RPQASGVYM"



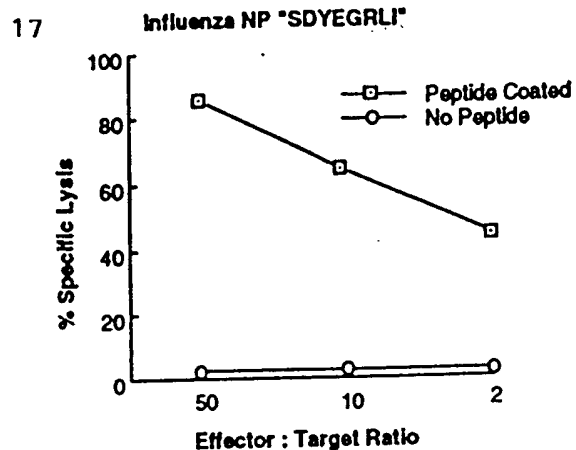
16

Vaccinia Infected Targets

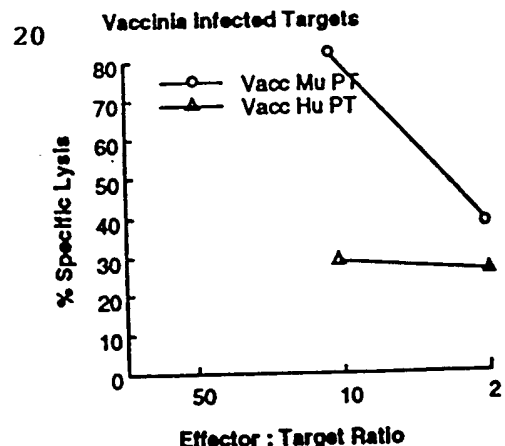
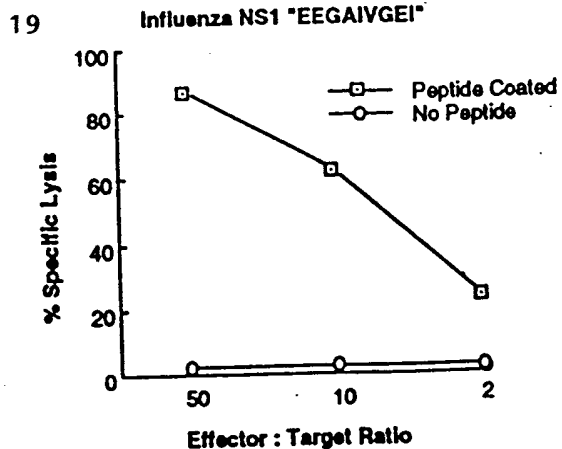
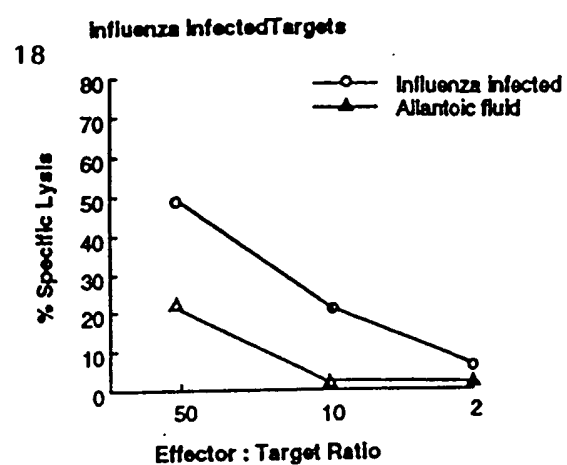


CBA I.P. Vaccinated Mice

PEPTIDE COATED TARGETS



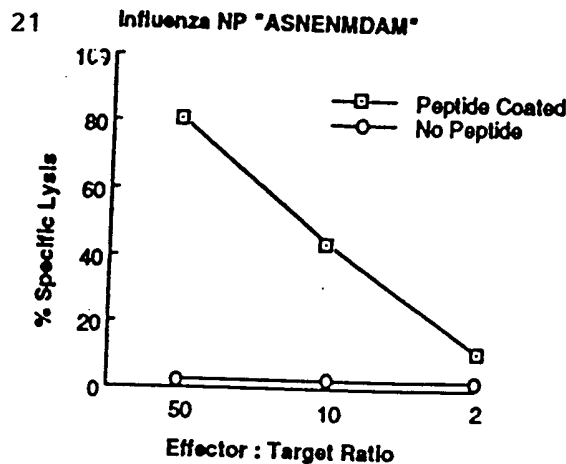
VIRUS INFECTED TARGETS



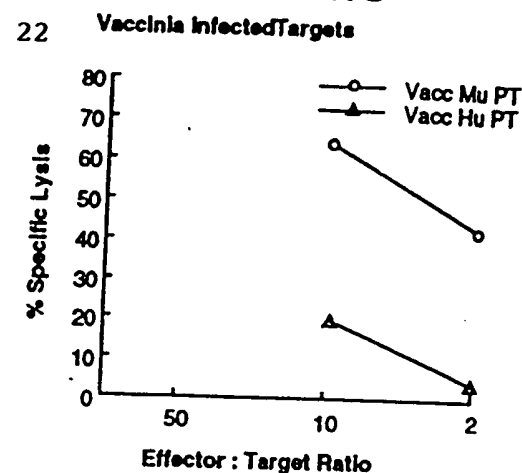
SUBSTITUTE SHEET (RULE 26)

C57BL/6 I.P. Vaccinated Mice

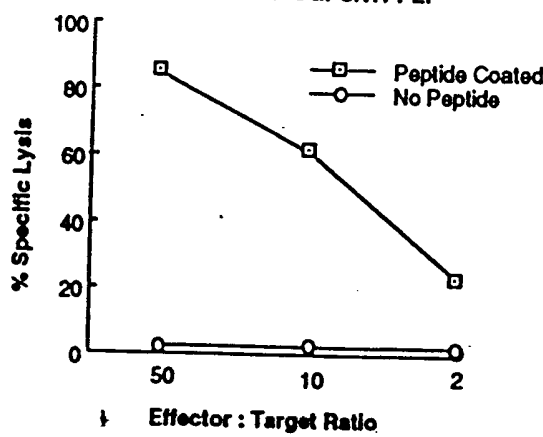
PEPTIDE COATED TARGETS



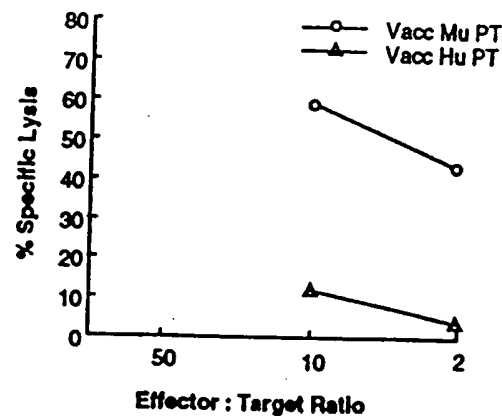
TUMOUR AND VIRUS INFECTED TARGETS



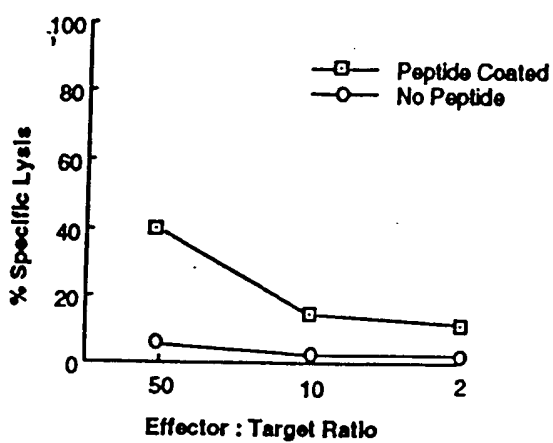
Adenovirus 5 E1A "SGPSNTPPEI"



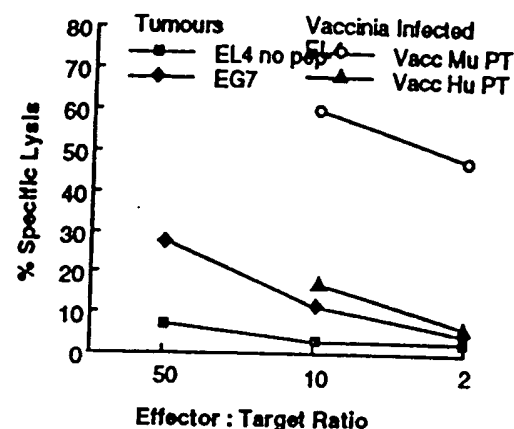
Vaccinia Infected Targets



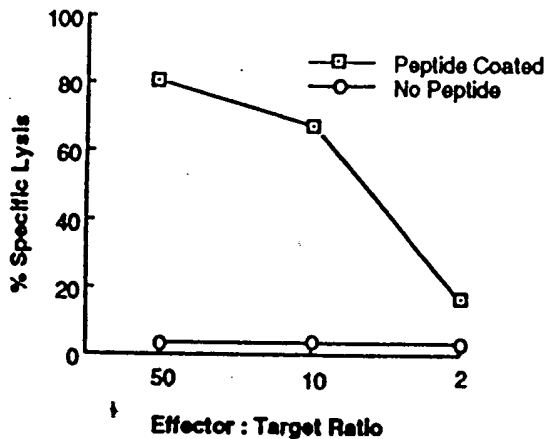
25 Ovalbumin "SIINFEKL"



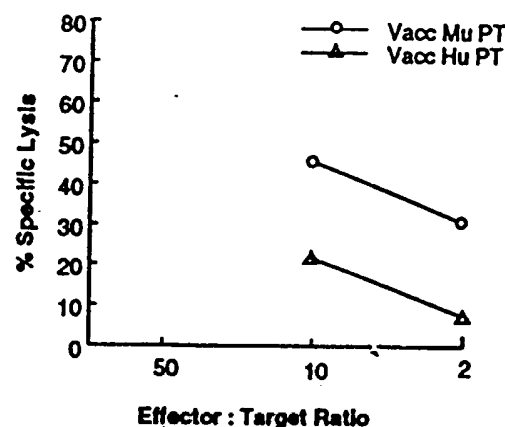
26 Vaccinia and Tumour Targets



27 Sendi Virus NP "FAPGNYPAL"



28 Vaccinia Infected Targets



SUBSTITUTE SHEET (RULE 26)